

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	112 and L13
Display:	10 Documents in <u>Display Format:</u> [] Starting with Number [1]
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search **Clear** **Interrupt**

Search History

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<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L14</u> 112 and L13	3	<u>L14</u>
<u>L13</u> self-fext and self-next	6	<u>L13</u>
<u>L12</u> 110 and L11	76	<u>L12</u>
<u>L11</u> proportion\$3	1492374	<u>L11</u>
<u>L10</u> l8 and L9	209	<u>L10</u>
<u>L9</u> bandwidth	223959	<u>L9</u>
<u>L8</u> l6 and L7	228	<u>L8</u>
<u>L7</u> frequency band	123033	<u>L7</u>
<u>L6</u> l4 and L5	342	<u>L6</u>
<u>L5</u> modem	165352	<u>L5</u>
<u>L4</u> l2 and L3	800	<u>L4</u>
<u>L3</u> (upstream or uplink or up-stream or up-link) same (downstream or downstream or downlink or down-link)	240441	<u>L3</u>
<u>L2</u> ((power adj spectral) same (spectral adj density)) or psd	10820	<u>L2</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		

L1 ((power adj spectral) same (spectral adj density)) or psd

5404 L1

END OF SEARCH HISTORY

INTERFERENCE**Refine Search****Search Results -**

Terms	Documents
(crossover frequency same frequency bin) same soft-next same self-fext same transfer function same channel capacity same spsd	0

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Search:

L2

Search History

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<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side			result set
	DB=PGPB; PLUR=YES; OP=ADJ			
L2	(crossover frequency same frequency bin) same soft-next same self-fext same transfer function same channel capacity same spsd		0	<u>L2</u>
L1	((power spectral same spectral density) or psd) same selected frequency same uplink signals same downlink signal same disjoint same scale factor		0	<u>L1</u>

END OF SEARCH HISTORY

INTERFERENCE

Refine Search

Search Results -

Terms	Documents
(subscriber modem same central office modem) and (power spectral density samd scale factor same downlink signal) and (uplink signal same downlink signal same frequency band samd disjoint same proportional same total bandwidth)	0

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Search:

L1

Search History

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Set
Name Query
 side by
 side

Hit
Count Set
Name
 result
 set

DB=PGPB; PLUR=YES; OP=ADJ

(subscriber modem same central office modem) and (power spectral density samd scale factor same downlink signal) and (uplink signal same downlink signal same frequency band samd disjoint same proportional same total bandwidth)

0 L1

END OF SEARCH HISTORY